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CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- (Previously Presented) A water filter device for treating untreated drinking water, said water filter device comprising:
 - a connector for providing fluid communication between said water filter device and an untreated drinking water source;
 - (b) a low-pressure water filter in fluid communication with said connector, said low-pressure water filter for treating untreated drinking water, said water filter comprising a water filter material, said water filter material comprising filter particles consisting of mesoporous activated carbon, and said water filter having a Filter Bacteria Log Removal of greater than about 2 logs, wherein:
 - (i) the sum of the mesopore and macropore volumes of said filter particles is between about 0.2 mL/g and about 2 mL/g; wherein mesopore means an intra-particle pore having a diameter between 2 nm and 50 nm, and macropore means an intra-particle pore having a diameter greater than 50 nm;
 - (ii) the total pore volume of said filter particles is greater than about 0.4 mL/g and less than about 3 mL/g; and
 - (iii) the ratio of the sum of mesopore and macropore volumes to the total pore volume of said filter particles is greater than about 0.3;
 - (c) a storage housing in fluid communication with said low-pressure water filter, said storage housing for storing treated drinking water treated by said water filter:

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- (d) an automatic shutoff valve in fluid communication with said storage housing, said automatic shutoff valve for arresting the flow of treated drinking water into said storage housing; and
- (e) a dispenser in fluid communication with said storage housing, said
 dispenser for dispensing treated drinking water from said storage housing;

wherein the treated drinking enters into said storage housing at the rate of at least about 5 mL/min but not greater than about 2,000 mL/min until activating said automatic shutoff valve, such that the flow of treated drinking water into said storage housing is arrested, wherein said water filter device is a non-electric water filter device, and wherein said water filter device is operable to remove microorganisms from said untreated drinking water flowing into said connector and out of said low-pressure water filter.

- (Cancelled)
- (Previously Presented) The water filter device of claim 1, wherein said
 mesoporous activated carbon particles comprise mesoporous and basic activated
 carbon particles.
- (Previously Presented) The water filter device of claim 1, wherein said
 mesoporous activated carbon particles comprise mesoporous, basic, and reducedoxygen activated carbon particles.
- (Previously Presented) The water filter device of claim 1, wherein said water filter comprises a Filter Viruses Log Removal of greater than about 1 log.
- 6. (Previously Presented) The water filter device of claim 5, wherein said water filter comprises a Filter Bacteria Log Removal of greater than about 4 logs and a Filter Viruses Log Removal of greater than about 2 logs.

- 7. (Previously Presented) The water filter device of claim 6, wherein said water filter comprises a Filter Bacteria Log Removal of greater than about 6 logs and a Filter Viruses Log Removal of greater than about 4 logs.
- 8. (Original) The water filter device of claim 1, wherein said automatic shutoff valve comprises a float.
- 9. (Original) The water filter device of claim 1, wherein said water filter device further comprises a flow regulator, wherein said flow regulator regulates the flow of the untreated drinking water such that the average fluid contact time is greater than about 2 seconds up to about 120 psi.
- 10. (Original) The water filter device of claim 1, wherein said water filter device further comprises a flow regulator, wherein said flow regulator regulates the flow of the untreated drinking water such that the average fluid contact time is greater than about 4 seconds up to about 120 psi.
- 11. (Previously Presented) The water filter device of claim 1, wherein said water filter device further comprises a threadably attachable filter vessel for containing said water filter, wherein said filter vessel may be opened with from about 5 inch-lbs to about 100 inch-lbs of torque.
- 12. (Original) The water filter device of claim 1, wherein said water filter device further comprises a filter vessel for containing said water filter, wherein at least a portion of said filter vessel is oriented on a front or side portion of said water filter device.
- 13. (Original) The water filter device of claim 1, wherein said water filter device further comprises a filter vessel for containing said water filter, wherein the height Page 4 of 10

of said filter vessel is less than about 75 % the height of the water filter device.

- 14. (Original) The water filter device of claim 1, wherein said storage housing may be separably removed from said water filter device.
- 15. (Previously Presented) The water filter device of claim 1, wherein said storage housing comprises a window for viewing the volume of treated drinking water contained within said storage housing.
- 16. (Previously Presented) The water filter device of claim 1, wherein said water filter device further comprises a means of indicating the life of the water filter.
- 17. (Original) The water filter device of claim 1, wherein said water filter further comprises a pre-filter, wherein said pre-filter is selected from the group consisting of melt-blown polypropylene, non-woven polymer, micro-glass fiber, and non-woven cellulose filter material.
- 18. (Original) The water filter device of claim 1, wherein said storage housing has an interior volume from about 500 mL to about 2,000 mL.
- 19. (Previously Presented) The water filter device of claim 1, wherein said water filter device further comprises a filter vessel in fluid communication with said connector, said filter vessel for containing said water filter; wherein approximately 100 % of the untreated drinking water that enters said water filter device via said connector is treated by said water filter, and wherein at least a portion of said filter vessel releasably attaches to a front or side portion of said water filter device.

20-22. (Cancelled)

- 23. (Original) The water filter device of claim 19, wherein the untreated drinking water radially enters and radially flows through said water filter material.
- 24. (Cancelled)
- 25. (Original) The water filter device of claim 19, wherein said filter vessel may be opened with from about 5 inch-lbs to about 100 inch-lbs of torque.
- 26. (Original) The water filter device of claim 19, wherein said storage housing may be separably removed from said water filter device.
- 27. (Original) The water filter device of claim 19, wherein said water filter further comprises a pre-filter, and said pre-filter is selected from the group consisting of melt-blown polypropylene, non-woven polymer, micro-glass fiber, and non-woven cellulose filter material.
- 28. (Original) The water filter device of claim 19, wherein said filter vessel may be released from said water filter device using a button.

29-50. (Cancelled)